

AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A computer-implemented discrete event simulation (DES) system for the operations and support (O&S) problem of a weapons system, said DES system comprising:

a plurality of dynamic objects having attributes that represent characteristics of weapons, said attributes having local values that define a local state of each dynamic object;

a plurality of static objects having data that is global with respect to the dynamic objects and functional operators, at least some of which are probabilistic;

a network of said static objects that are organized in accordance with a service use profile (SUP) to calculate a time-based prediction of weapons stockpile and operational availability, maintenance activities, and spare parts stock over a life cycle of the weapons system, said network having a global state; and

a simulation engine that advances to the next change of said local or global states whereat said static objects read and write said attributes in accordance with their functional operators and global data and update the time-based prediction of weapons stockpile and operational availability, maintenance activities, and spare parts stock as the dynamic objects traverse the network, said DES conveying the time-base prediction of weapons availability, maintenance activities and spare parts stock to a user to maintain an inventory of said weapons over the life cycle of the weapons system.

2. (Currently amended) The computer-implemented DES system of claim 1, wherein said attributes include a plurality selected from Birth Date, TTF variate, Duty Cycle, Warranty Cycle, Down Time, MTBF, BitDetectable, GodsEye and Weapon Variant common attributes.

3. (Currently amended) The computer-implemented DES system of claim 2, wherein ~~at least some of~~ said common attributes include said MTBF, TTF variate and Duty Cycle each of which have a plurality of local values ~~determined by~~ corresponding to different environments ~~environment or time.~~

4. cancelled

5. (Currently amended) The computer-implemented DES system of claim 1, wherein the simulation calculates a time-based prediction of warranted and not warranted maintenance activities.

6. cancelled

7. (Currently amended) The computer-implemented DES system of claim 1, wherein the static objects comprise a plurality of primitive blocks and a plurality of common blocks that are organized in accordance with the SUP, ~~each common block comprising a plurality of primitive blocks and/or other embedded common blocks configured to process the dynamic objects and global data to route the dynamic objects, modify the dynamic objects or perform a statistical or informational calculation for a defined block function~~ said DES system including a library of common blocks including BIT, Stockpile Availability, Observe A₀, Operational Availability, Warranty Check, Set Failure Variates, Service Life Check and Parts Spares, wherein said network includes at least one said common block to support the calculation of the time-based predictions.

8. (Currently amended) The computer-implemented DES system of claim 7, wherein said common blocks have common attributes including Birth Date, TTF variate, Duty Cycle, Warranty Cycle, Down Time, MTBF, BitDetectable, GodsEye and Weapon Variant ~~wherein for each said common block the plurality of primitive blocks and/or other common blocks have a different defined topology and a different defined instruction set.~~

9. (Currently amended) The computer-implemented DES system of claim 7, comprising a library of sub-models including Test Effectiveness and Multiple Hardware Failure, Operational Availability, Reliability Growth and Degradation, and Predict Repair Maintenance, wherein the network comprises at least one sub-model to calculate the time-based predictions ~~wherein the common block has an interface for~~

specifying parameters associated with the logical function of the common block in relation to the SUP.

10. (Currently Amended) The computer-implemented DES system of claim 7-1, wherein the plurality of the static objects comprise primitive blocks and common blocks, said common blocks ~~include~~ including Set Failure Variates and BIT and at least one of Stockpile Availability, Observe A_{of} and Operational Availability, Warranty Check, ~~Set Failure Variates~~, Service Life Check and Parts Spares, said dynamic objects having common attributes including at least Duty Cycle, TTF variate, BitDetectable, GodsEye, and MTBF.

11. (Currently Amended) The computer-implemented DES system of claim 10, wherein the included Stockpile Availability block calculates a measure A_s of the percentage of weapons in a stockpile that are ready for issue (RFI) as $A_s = RFI / (Nd - Att)$ where Nd is the numbered delivered to the stockpile up to a point in time and Att is the attrition up to a point in time.

12. (Currently Amended) The computer-implemented DES system of claim 11, wherein the measure A_s is a numbers-based running average.

13. (Currently Amended) The computer-implemented DES system of claim 10, wherein ~~said dynamic object includes MTBF, Time-to-Failure (TTF) and BitDetectable attributes~~, said Set Failure Variates block ~~using~~ uses the MTBF as an input to randomly generate a value for the TTF attribute and randomly ~~generates~~ generates either a 0 or 1 for the BitDetectable attributes based on an overall test effectiveness probability.

14. (Currently Amended) The computer-implemented DES system of claim 13, wherein said Set Failure Variates block reads a plurality of MTBF attributes of one dynamic object ~~for corresponding to~~ different environments to calculate a plurality of associated TTF attributes of one dynamic object for the different environments.

15. (Currently Amended) The computer-implemented DES system of claim 14,

wherein the MTBFs increase as the weapons system matures but decrease as individual weapons age beyond their service life.

16. (Currently Amended) The computer-implemented DES system of claim 10, wherein said dynamic objects further includes Birth Date, ~~MTBF and TTF~~ common attributes, said included Service Life Check block using the Birth Date ~~Data~~ and CurrentTime attributes and a Current Time primitive to calculate the age of the dynamic object and compare it to a service life, and if the age is greater than the service life either take the dynamic object out of service or ~~recalculate~~ isutilize ~~degraded~~ MTBF ~~and to recalculate~~ TTF attributes as a function of its age.

17. (Currently Amended) The computer-implemented DES system of claim 16, wherein the MTBF and TTF attributes increase as the weapons system matures but decrease as individual weapons age.

18. (Currently Amended) The computer-implemented DES system of claim 10, wherein said dynamic objects further include Birth Date and Down Time common attributes, said included Observe A_0 block calculating a single point estimate A_0s of A_0 as $A_0s = 1 - \text{Down Time} / (\text{CurrentTime} - \text{Birth Date})$ where CurrentTime is a current time and a count of the number of observations to date.

19. (Currently Amended) The computer-implemented DES system of claim 18, wherein the included Operational Availability block calculates a running average A_0 from a plurality of single-point estimates A_0s observed at different points in the network weighted by a cumulative number of observations for each estimate.

20. (Currently Amended) The computer-implemented DES system of claim 10, wherein ~~said dynamic objects include time to failure (TTF), Duty Cycle and BitDetectable attributes~~, said BIT block performing performs a sequence of logical operations on the dynamic object to determine whether a false alarm failure occurs, whether a failure is detectable by the value of the BitDetectable attribute and whether the dynamic object's Duty Cycle is greater or less than its TTF.

21. (Currently Amended) The computer-implemented DES system of claim 20, wherein the BIT block generates one of the following outputs: (1) Un-failed dynamic object that has passed BIT, (2) Failed dynamic object that has passed BIT, (3) Un-failed dynamic object that has failed BIT; and (4) Un-failed dynamic object that has passed BIT, but has an undetectable defect.

22. (Currently Amended) The computer-implemented DES system of claim 20, wherein said TTF and Duty Cycle attributes have a plurality of values for different environments.

23. (Currently Amended) The computer-implemented DES system of claim 10, wherein said dynamic objects further include Warranty Cycle common attributes that accumulates time or cycles, said included Warranty Check block checking the Warranty Cycle attribute against a warranty threshold for a failed dynamic object and indicating the failed dynamic object as warranted or not warranted.

24. (Currently Amended) The computer-implemented DES system of claim 23, wherein said warranty threshold and said Warranty Cycle attribute have a plurality of values for different environments.

25. (Currently Amended) The computer-implemented DES system of claim 10, wherein said dynamic objects have a plurality of failure modes that require different parts spares, said included Parts Spares block calculating a time delay for a failed dynamic object by calculating a random fault isolation delay, calculating the maximum replenishment delay for the multiple failure modes and calculating a random removal and replacement delay.

26. (Currently Amended) The computer-implemented DES system of claim 25, wherein dynamic objects resident to said Parts Spares Block represent rotatable pools of available spare parts and which, when decremented, become unavailable as a spare to said dynamic objects entering the Parts Spares Block, requiring a time delay to be made available.

27. (Currently Amended) The computer-implemented DES system of claim 26, wherein said entering dynamic objects may experience delay due to unavailability of said resident dynamic objects, where delayed dynamic objects are held in a queue primitive providing delay time information.

28. (Currently Amended) The computer-implemented DES system of claim 26, wherein said resident dynamic objects are held in a resource primitive block when available to provide utilization information.

29. (Currently Amended) The computer-implemented DES system of claim 26, wherein a plurality of resident dynamic objects represent a plurality of failure modes for said dynamic objects entering Parts Spares Block

30. (Currently Amended) The computer-implemented DES system of claim 10, wherein the network comprises at least one sub-model to calculate the time-based predictions, said sub-model comprising a plurality of common blocks having a relational topology and instruction set to perform a common function.

31. (Currently Amended) The computer-implemented DES system of claim 30, wherein ~~said dynamic objects include Duty Cycle, TTF Variate and BitDetectable attributes,~~ a Test Effectiveness sub-model comprises ~~a~~ the BIT common block that checks the BitDetectable attribute and compares the Duty Cycle to the TTF attribute to determine whether a dynamic object has failed and, if so, ~~a~~ the Set Failure Variates common block resets the TTF, BitDetectable, and DutyCycle attributes.

32. (Currently Amended) The computer-implemented DES system of claim 40 30, where said dynamic objects further include Birth Date and Down Time common attributes, an Operational Availability sub-model comprising a plurality of Observe A_0 blocks at different points in the network, each block calculating a single point estimate A_0 s of A_0 as $A_0s = 1 - \text{Down Time} / (\text{CurrentTime} - \text{Birth Date})$ where CurrentTime is a current time and recording a number of observations to date, and an Operational Availability block that calculates a running average A_0 from the plurality of single-point estimates A_0 s weighted by the cumulative number of observations for each estimate.

33. (Currently Amended) The computer-implemented DES system of claim 40 30, wherein ~~where said dynamic objects include MTBF and TTF attributes,~~ a reliability growth and degradation sub-model ~~comprising~~ comprises a Delivery primitive block that initializes the MTBF attribute, a the Set Failure Variates block that randomly generates a TTF attribute and a plurality of Service Life Check blocks throughout the network that compare the age of the dynamic objects to the TTF attribute to pass or fail the dynamic object.

34. (Currently Amended) The computer-implemented DES system of claim 40 30, wherein said dynamic objects further include ~~TTF/CTF, Duty Cycle, and Warranty Cycle~~ common attributes, said Predict Repair Maintenance sub-model comprising a the Set Failure Variates block that initializes the ~~TTF/CTF~~ attribute, a the BIT block that tests the accumulated Duty Cycle against the ~~TTF/CTF~~ attribute to pass or fail the dynamic object, and a Warranty Check block that compares the Duty Cycle to the Warranty cycle to determine whether the failed dynamic object is warranted or not-warranted.

35. (Currently Amended) The computer-implemented DES system of claim 1, wherein the SUP describes a logical structure of delivery, maintenance, deployment and testing policy and infrastructure and logistics constraints.

36. A computer-implemented discrete event simulation (DES) system for the operations and support (O&S) problem of a weapons system, said DES system comprising:

a plurality of dynamic objects having Birth Date, Time-to-Failure (TTF) variate, Duty Cycle, Warranty Cycle, Down Time, MTBF, BitDetectable, GodsEye and Weapon Variant common attributes that represent characteristics of a weapon, said attributes having local values that define a local state of each dynamic object;

a plurality of static objects including primitive blocks and common blocks having data that is global with respect to the dynamic objects and functional operators, at least some of which are probabilistic, each common block comprising a plurality of primitive blocks and/or other embedded common blocks configured to process the dynamic objects and global data to route the dynamic objects, modify the dynamic objects or perform a statistical or informational calculation for a defined common block function selected from including each of BIT, Stockpile Availability, Observe A₀, Operational Availability, Warranty Check, Set Failure Variates, Service Life Check and Parts Spares;

a network of said primitive and common blocks that are organized in accordance with a service use profile (SUP) that describes a logical structure of delivery, maintenance, deployment and testing policy and infrastructure and logistics constraints to calculate a time-based prediction of stockpile and operational weapons availability, maintenance activities, and spare parts stock over a life cycle of the weapons system, said network having a global state;

a simulation engine that advances to the next change of said local or global states whereat said primitive and common blocks read and write said attributes in accordance with their functional operators and global data and said network updates the time-based predictions as the dynamic objects traverse the network, said DES system conveying the time-base prediction of stockpile and operational weapons availability, maintenance activities, and spare parts stock to a user to maintain an inventory of said weapons over the life cycle of the weapons system.

37. (Currently Amended) The computer-implemented DES system of claim 36, wherein the MTBF attribute has a plurality of values for different environments.

38. (Currently Amended) The computer-implemented DES system of claim 36, wherein the value of MTBF attribute increases as the weapons system matures but decrease as individual weapons age.

39. ~~The DES of claim 36, wherein the~~ A computer-implemented discrete event simulation (DES) system for the operations and support (O&S) problem of a weapons system, said DES system comprising:

a plurality of dynamic objects having attributes that represent characteristics of weapons, said attributes having local values that define a local state of each dynamic object;

a plurality of static objects including primitive blocks and common blocks having data that is global with respect to the dynamic objects and functional operators, at least some of which are probabilistic, and including a Stockpile Availability common block that calculates a measure A_s of the percentage of weapons in a stockpile that are ready for issue (RFI) as $A_s = RFI / (Nd - Att)$ where Nd is the numbered delivered to the stockpile up to a point in time and Att is the attrition up to a point in time;

a network of said static objects that are organized in accordance with a service use profile (SUP) to calculate a time-based prediction of weapons stockpile availability over a life cycle of the weapons system, said network having a global state; and

a simulation engine that advances to the next change of said local or global states whereat said static objects read and write said attributes in accordance with their functional operators and global data and update the time-based prediction of weapons stockpile availability as the dynamic objects traverse the network, said DES system conveying the time-base prediction of weapons stockpile availability to a user to maintain an inventory of said weapons over the life cycle of the weapons system.

40. ~~The DES of claim 36, wherein said dynamic object~~ includes A computer-implemented discrete event simulation (DES) system for the operations and support (O&S) problem of a weapons system, said DES system comprising:

a plurality of dynamic objects having attributes that represent characteristics of weapons including MTBF, Time-to-Failure (TTF) and BitDetectable attributes, said attributes having local values that define a local state of each dynamic object;

a plurality of static objects including primitive blocks and common blocks having data that is global with respect to the dynamic objects and functional operators, at least some of which are probabilistic, and including a Set Failure Variates common block that uses using the MTBF as an input to randomly generate a value for the TTF attribute and randomly generating generates either a 0 or 1 for the BitDetectable attributes based on an overall test effectiveness probability;

a network of said static objects that are organized in accordance with a service use profile (SUP) to calculate a time-based prediction of weapons availability over a life cycle of the weapons system, said network having a global state; and

a simulation engine that advances to the next change of said local or global states whereat said static objects read and write said attributes in accordance with their functional operators and global data and update the time-based prediction of weapons availability as the dynamic objects traverse the network, said DES system conveying the time-base prediction of weapons availability to a user to maintain an inventory of said weapons over the life cycle of the weapons system.

41. The DES of claim 36, wherein said dynamic object includes A computer-implemented discrete event simulation (DES) system for the operations and support (O&S) problem of a weapons system, said DES system comprising:

a plurality of dynamic objects having attributes that represent characteristics of weapons including Birth Date, MTBF, and TTF attributes, said attributes having local values that define a local state of each dynamic object;

a plurality of static objects including primitive blocks and common blocks having data that is global with respect to the dynamic objects and functional operators, at least some of which are probabilistic, and including a Service Life Check common block that uses using the Birth Data and CurrentTime attributes to calculate the age of the dynamic object and compare it to a service life, and if the age is greater than the service life either take the dynamic object out of service or recalculate its MTBF and TTF attributes as a function of its age;

a network of said static objects that are organized in accordance with a service use profile (SUP) to calculate a time-based prediction of weapons availability over a life cycle of the weapons system, said network having a global state; and

a simulation engine that advances to the next change of said local or global states whereat said static objects read and write said attributes in accordance with their functional operators and global data and update the time-based prediction of weapons availability as the dynamic objects traverse the network, said DES system conveying the time-base prediction of weapons availability to a user to maintain an inventory of said weapons over the life cycle of the weapons system.

42. The DES of claim 36, wherein said dynamic object includes a computer-implemented discrete event simulation (DES) system for the operations and support (O&S) problem of a weapons system, said DES system comprising:

a plurality of dynamic objects having attributes that represent characteristics of weapons including Birth Date and Down Time attributes, said attributes having local values that define a local state of each dynamic object;

a plurality of static objects including primitive blocks and common blocks having data that is global with respect to the dynamic objects and functional operators, at least some of which are probabilistic, and including an Observe A_0 common block calculating a single point estimate A_0 s of A_0 as $A_0s = 1 - \text{Down Time} / (\text{CurrentTime} - \text{Birth Date})$ where CurrentTime is a current time and a count of the number of observations to date and an Operational Availability common block that calculates a running average A_0 from a plurality of single-point estimates A_0 s observed at different points in the network weighted by a cumulative number of observations for each estimate;

a network of said static objects that are organized in accordance with a service use profile (SUP) to calculate a time-based prediction of weapons operational availability over a life cycle of the weapons system, said network having a global state; and

a simulation engine that advances to the next change of said local or global states whereat said static objects read and write said attributes in accordance with their functional operators and global data and update the time-based prediction of weapons

operational availability as the dynamic objects traverse the network, said DES system conveying the time-base prediction of weapons operational availability to a user to maintain an inventory of said weapons over the life cycle of the weapons system.

43. ~~The DES of claim 36, wherein said dynamic object includes~~ A computer-implemented discrete event simulation (DES) system for the operations and support (O&S) problem of a weapons system, said DES system comprising:

a plurality of dynamic objects having attributes that represent characteristics of weapons including TTF, Duty Cycle and BitDetectable attributes, said attributes having local values that define a local state of each dynamic object;

a plurality of static objects including primitive blocks and common blocks having data that is global with respect to the dynamic objects and functional operators, at least some of which are probabilistic, and including a BIT common block performing a sequence of logical operations on the dynamic object to determine whether a false alarm failure occurs, whether a failure is detectable by the value of the BitDetectable attribute and whether the dynamic object's Duty Cycle is greater or less than its TTF;

a network of said static objects that are organized in accordance with a service use profile (SUP) to calculate a time-based prediction of weapons availability over a life cycle of the weapons system, said network having a global state; and

a simulation engine that advances to the next change of said local or global states whereat said static objects read and write said attributes in accordance with their functional operators and global data and update the time-based prediction of weapons availability as the dynamic objects traverse the network, said DES system conveying the time-base prediction of weapons availability to a user to maintain an inventory of said weapons over the life cycle of the weapons system.

44. (Currently Amended) The computer-implement DES system of claim 36, wherein said dynamic objects have a plurality of failure modes that require different parts spares, said Parts Spares block calculating a time delay for a failed dynamic object by calculating a random fault isolation delay, calculating the maximum replenishment delay for the multiple failure modes and calculating a random removal and replacement delay.

45. (Currently Amended) A method of analyzing an operations and support (O&S) problem of a weapons system, comprising:

creating a model of the O&S problem based on a service use profile (SUP) that describes a logical structure of delivery, maintenance, deployment and testing policy and infrastructure and logistics constraints;

translating the model into a discrete event simulation in which dynamic objects flow through a network of static objects that are organized in accordance with the model, said dynamic objects having common attributes with local values and said static objects having data that is global with respect to the dynamic objects and functional operators at least some of which are probabilistic; and

executing the discrete event simulation by advancing to a next state whereat said static objects read and write said common attributes in accordance with their functional operators and global data and said simulation updates a time-based prediction of weapons stockpile and operational availability, maintenance activities, and spare parts stock over a life cycle of the weapons system;

conveying the time-base prediction of weapons stockpile and operational availability, maintenance activities, and spare parts stock to a user to maintain an inventory of said weapons over the life cycle of the weapons system.

46. (Original) The method of claim 45, wherein said common attributes include a plurality selected from Birth Date, Time-to-Failure (TTF) variate, Duty Cycle, Warranty Cycle, Down Time, MTBF, BitDetectable, GodsEye and Weapon Variant common attributes.

47. (Original) The method of claim 46, wherein the MTBF attribute has a plurality of values for different environments.

48. (Original) The method of claim 46, wherein the value of MTBF attribute increases as the weapons system matures but decrease as individual weapons age.

49. cancelled

50. The method of claim 49 45, wherein the plurality of the static objects comprise primitive blocks and common blocks, said common blocks include including Set Failure Variates and BIT and at least one of Stockpile Availability, Observe A_{05} and Operational Availability, Warranty Check, ~~Set-Failure-Variates~~, Service Life Check and Parts Spares, said dynamic objects having common attributes including at least Duty Cycle, TTF variate, BitDetectable and MTBF.

51. (Currently Amended) A computer-implemented discrete event simulation (DES) system for the operations and support (O&S) problem of a Exoatmospheric Kill Vehicles (EKV) program, said DES system comprising:

a plurality of dynamic objects having attributes that represent characteristics of EKVS, said attributes having local values that define a local state of each dynamic object;

a plurality of static objects having data that is global with respect to the dynamic objects and functional operators, at least some of which are probabilistic;

a network of said static objects that are organized in three hierarchical blocks Delivery, Repair & Deployment; Silo Storage and Periodic Test; and Maintenance Returns in accordance with a service use profile (SUP) to calculate a time-based prediction of weapons availability over a life cycle of the EKV program to (1) decide between two competing maintenance concepts A and B for the program; (2) quantify repairs of EKV payloads; and (3) identify major spares requirements for EKV payloads return, said network having a global state; and

a simulation engine that advances to the next change of said local or global states whereat said static objects read and write said attributes in accordance with their functional operators and global data and update the time-based prediction of weapons availability as the dynamic objects traverse the network., said DES conveying the time-base prediction of weapons availability, maintenance activities and spare parts stock to a user to maintain an inventory of said weapons over the life cycle of the weapons system.

52. (Currently Amended) The computer-implemented (DES) system of claim 51, wherein said common attributes include a plurality selected from Birth Date, Time-to-Failure (TTF) variate, Duty Cycle, Warranty Cycle, Down Time, MTBF,

BitDetectable, GodsEye and Weapon Variant common attributes.

53. (Currently Amended) The computer-implemented (DES) system of claim 52, wherein the MTBF attribute has a plurality of values for different environments.

54. (Currently Amended) The computer-implemented (DES) system of claim 52, wherein the value of MTBF attribute increases as the weapons system matures but decrease as individual weapons age.

55. (Currently Amended) The computer-implemented (DES) system of claim 52, wherein the static objects comprise a plurality of primitive blocks and a plurality of common blocks, each common block comprising a plurality of primitive blocks and/or other embedded common blocks configured to process the dynamic objects and global data to route the dynamic objects, modify the dynamic objects or perform a statistical or informational calculation for a defined block function to support the calculation of the time-based prediction.

56. (Currently Amended) The computer-implemented (DES) system of claim 55, wherein the plurality of common blocks include Set Failure Variables and BIT and at least one of, Stockpile Availability, Observe A_{07} and Operational Availability, Warranty Check, Set Failure Variables, Service Life Check and Parts Spares.

57. (New) The computer-implemented (DES) system of claim 1, wherein the time-base prediction of weapons availability, maintenance activities and spare parts stock is used to (1) decide between two competing maintenance concepts A and B for the weapons system; (2) quantify repairs of the weapons; and (3) identify major spares requirements for the weapons.

58. (New) The method of claim 45, wherein the time-base prediction of weapons availability, maintenance activities and spare parts stock is used to (1) decide between two competing maintenance concepts A and B for the weapons system; (2) quantify repairs of the weapons; and (3) identify major spares requirements for the weapons.

59. (New) The method of claim 45, wherein the static objects comprise a plurality of primitive blocks and a plurality of common blocks that are organized in accordance with the SUP, further comprising:

Providing a library of common blocks including BIT, Stockpile Availability, Observe A_0 , Operational Availability, Warranty Check, Set Failure Variates, Service Life Check and Parts Spares, wherein said network includes at least one said common block to support the calculation of the time-based predictions.

60. (New) The method of claim 50, wherein said Set Failure Variates block uses the MTBF as an input to randomly generate a value for the TTF attribute and randomly generating either a 0 or 1 for the BitDetectable attributes based on an overall test effectiveness probability.

61. (New) The method of claim 50, wherein said BIT block performs a sequence of logical operations on the dynamic object to determine whether a false alarm failure occurs, whether a failure is detectable by the value of the BitDetectable attribute and whether the dynamic object's Duty Cycle is greater or less than its TTF.

62. (New) The method of claim 50, wherein the included Stockpile Availability block calculates a measure A_s of the percentage of weapons in a stockpile that are ready for issue (RFI) as $A_s = RFI / (Nd - Att)$ where Nd is the numbered delivered to the stockpile up to a point in time and Att is the attrition up to a point in time.

63. (New) The method of claim 50, wherein said dynamic objects includes Birth Date attributes, said included Service Life Check block using the Birth Date and CurrentTime attributes to calculate the age of the dynamic object and compare it to a service life, and if the age is greater than the service life either take the dynamic object out of service or recalculate its MTBF and TTF attributes as a function of its age.

64. (New) The method of claim 50, wherein said dynamic objects include Birth Date and Down Time attributes, said included Observe A_0 block calculating a single point estimate A_{0s} of A_0 as $A_{0s} = 1 - \text{Down Time} / (\text{CurrentTime} - \text{Birth Date})$

where CurrentTime is a current time and a count of the number of observations to date and said included Operational Availability block calculating a running average A_0 from a plurality of single-point estimates A_0s observed at different points in the network weighted by a cumulative number of observations for each estimate.